Application No.: Not Yet Assigned Docket No.: 10970696-3

AMENDMENTS TO THE CLAIMS

1. (Original) A method for controlling virtual memory translation during data movement operations enabled in a hardware environment, comprising the steps of:

monitoring, as a hardware operation, for an occurrence of a translation lookaside buffer (TLB) purge during setup and execution of a data movement operation from virtual memory, said occurrence of a TLB purge indicative that a change in virtual memory to physical memory mapping has occurred; and

upon detection of a TLB purge prior to completion of the data movement operation, aborting the data movement operation pending reestablishment of accurate virtual-memory-to-physical-memory mapping.

- 2. (Original) The method of claim 1, further comprising the step of enqueuing status information on whether the data movement operation completed or was aborted.
- 3. (Original) The method of claim 2, in which said status information includes identification of data that was successfully moved prior to an abort.
- 4. (Original) The method of claim 1, in which the data movement operation is a data copying operation.
- 5. (Currently Amended) A method for controlling virtual memory translation during data movement operations enabled in a hardware environment, comprising the steps of:

monitoring, as a hardware operation, for an occurrence of a translation lookaside buffer (TLB) purge during setup and execution of a data movement operation from virtual memory, said occurrence of a TLB purge indicative that a change in virtual memory to physical memory mapping has occurred;

upon detection of a TLB purge prior to completion of the data movement operation, aborting the data movement operation pending reestablishment of accurate virtual-memory-to-physical-memory mapping; and

enqueuing status information on whether the data movement operation completed or was aborted; and

enqueuing status information including identification of data that was successfully moved prior to the abort.

25328491.1

Application No.: Not Yet Assigned Docket No.: 10970696-3

6. (Currently Amended) Hardware for controlling virtual memory translation during data eopying operations involving physical movement of data, wherein an occurrence of a translation lookaside buffer (TLB) purge during setup and execution of a data movement operation from virtual memory is indicative that a change in

virtual memory to physical memory mapping has occurred, the hardware comprising:

means for setting a first flag upon initiation of a data movement operation; means for periodically monitoring for translation lookaside buffer (TLB) TLB purges; means for translating virtual address space to physical address space; means for setting up one or more input registers on a data mover;

means, responsive to said means for translating and said means for setting up, for clearing the first flag and setting a second flag if a TLB purge has not been detected;

means, responsive to said means for translating and said means for setting up, for clearing the first flag and clearing a second flag if a TLB purge has been detected;

means for examining the second-flag;

means for commencing physical movement of data if the second flag is set;

means for enqueuing a first operation completion status if a TLB purge is not detected before physical movement of data is complete; and

means for aborting the data eopy operation and then enqueuing a second a first operation completion status if a TLB purge is detected before physical movement of data is complete.

- 7. (Currently Amended) The hardware of claim 6, 17, in which the second first operation completion status indicates completion of the data movement operation.
- 8. (Currently Amended) The hardware of claim 7, 6, in which the <u>first</u> second operation completion status identifies data that was successfully moved prior to the abort.
- 9. (Currently Amended) The hardware of claim 6, in which the data movement operation is a data copying operation.
- 10. (Currently Amended) The hardware of claim 6, 16, in which the means for clearing the first flag and setting a second flag is enabled if a TLB purge has not been detected before physical data movement is to commence.

25328491.1

Application No.: Not Yet Assigned Docket No.: 10970696-3

11. (Currently Amended) The hardware of claim 6, in which the means for clearing the first flag and clearing a second flag is enabled if a TLB purge has been detected before physical data.

- 12. (New) The method of claim 1, wherein said occurrence of a TLB purge is indicative that a change in virtual-memory-to-physical-memory mapping has occurred.
- 13. (New) The method of claim 5, wherein said occurrence of a TLB purge is indicative that a change in virtual-memory-to-physical-memory mapping has occurred.
- 14. (New) The method of claim 5 further comprising: enqueuing status information including identification of data that was successfully moved prior to the abort.
- 15. (New) The hardware of claim 6, wherein an occurrence of a translation lookaside buffer (TLB) purge during setup and execution of a data movement operation from virtual memory is indicative that a change in virtual-memory-to-physical-memory mapping has occurred.
- 16. (New) The hardware of claim 6 further comprising:
 means, responsive to said means for translating and said means for setting up, for
 clearing the first flag and setting a second flag if a TLB purge has not been detected;
 means for examining the second flag; and
 means for commencing physical movement of data if the second flag is set;
- 17. (New) The hardware of claim 6 further comprising:
 means for enqueuing a second operation completion status if a TLB purge is not
 detected before physical movement of data is complete

25328491.1